

is used extensively, and dynamic memory allocation, unnecessary copying, true procedure calls, **virtual** functions and other forms of indirection are generally avoided unless they ...

[Related articles](#) - [View as HTML](#) - All 5 versions

[\[PDF\]](#) [Dynamo: A staged compiler architecture for dynamic program optimization](#)

[psu.edu](#) (PDF)

M Leone, RK Dybvig - 1997 - Citeseer

... this stage of compilation (and those that follow) until run time (**load** time or ... Stage Gamma will be augmented with an interface that permits Java **Virtual** Machine code ... and we anticipate implementing several network applications (including a simple Web **browser**) as benchmarks. ...

Cited by 38 - [Related articles](#) - [View as HTML](#) - All 16 versions

[\[PDF\]](#) [Week 10: Software Architecture Lecture](#)

[queensu.ca](#) (PDF)

I PAC - cs.queensu.ca

... I Need to ensure repository can scale to **load** of components making requests of it I Ideally, do not want components waiting while repository operates on long queue of requests I This analysis is complex, out of scope of this ... Java **Virtual** Machine (JVM) JVM State ... Web **Browser** ...

[Related articles](#) - [View as HTML](#)

[\[PDF\]](#) [The Extensible Templating Language: An XML-based Restricted Markup- ...](#)

[psu.edu](#) (PDF)

GJ Badros - 2003 - Citeseer

... undesirable server-side state (which would impose additional requirements on the **load-balancing** mechanism and ... PHP, yet will result in a user-perceived complete failure under an XHTML **browser**. ... Buckets can be thought of as top-level elements in a **virtual** (lazily- evaluated ...

[Related articles](#) - [View as HTML](#) - All 8 versions

[\[PDF\]](#) [A framework for building pedagogic Java programming environments](#)

[psu.edu](#) (PDF)

BR Stoler - 2002 - Citeseer

... face and dynamic class loading, which allow the invocation of existing code and the ability to **load** new code at runtime. ... Running inside a Web **browser** severely limits JJ's user interface. ...

MiniJava runs on a Java **virtual** machine and calls into compiled Java class files via ...

Cited by 6 - [Related articles](#) - [View as HTML](#) - All 9 versions

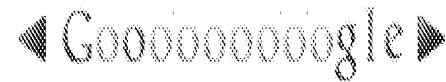
[\[PDF\]](#) [Intensional Value Warehouse and Garbage Collection in the GIPSY](#)

[concordia.ca](#) (PDF)

L Tac - 2004 - newton.cs.concordia.ca

... GEE: General eduction engine AST: **Abstract syntax tree** IDP: Intensional demand propagator ... etc. This information is accessed by the IDD to make better decisions about the **load balancing** of the workers, and thus achieving better overall run-time efficiency. ...

[Related articles](#) - [View as HTML](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google